

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

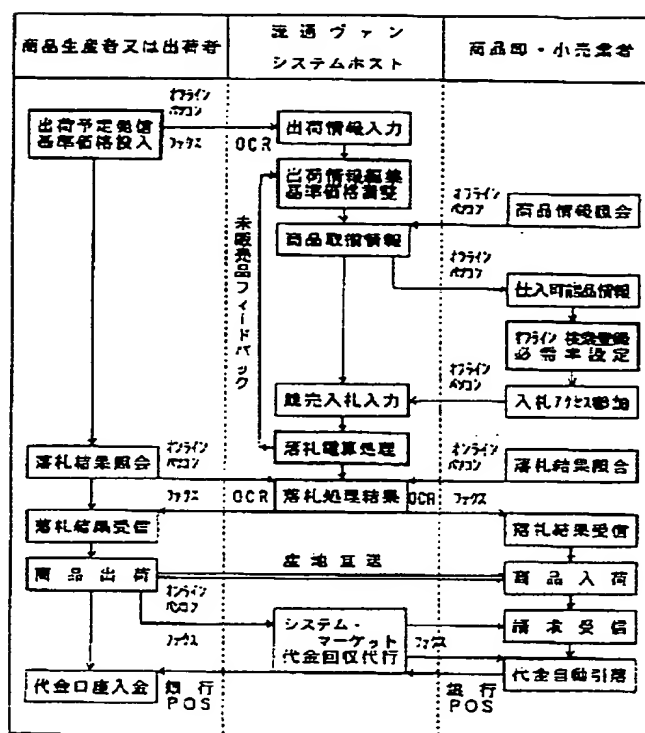
PUBLICATION NUMBER : 07073251
PUBLICATION DATE : 17-03-95

APPLICATION DATE : 13-08-93
APPLICATION NUMBER : 05201617

APPLICANT : NIPPON SHOKUBUTSU KK;
INVENTOR : KUMAGAI HIROSHI;

INT.CL. : G06F 19/00

TITLE : AUTOMATIC COMPUTER WHOLESALE AUCTION SYSTEM



ABSTRACT : PURPOSE: To simplify the direct delivery between the producing center and the consuming place of a physical distribution by developing the automatic computer auction system by trading in futures and performing the reformation by the rationalization of the wholesale trading of perishable/life articles.

CONSTITUTION: A shipper transmits the standard particulars such as the shipping expected data, the producing center, the brand and the reference price for every article from a terminal equipment to a host computer between six days before a shipping data and the day of the shipment. The host computer aggregates individual information every standard, classifies the information according to reference price zones, shipping expected dates and trading possible regions zones, classifies and extracts each region brand into the aggregated group according to the same article, the same standard and the same article arrival date/time zone, and performs the proper quantity compilation of the one time listing quantity every article. A purchaser side adopts necessary information from the terminal equipment and transmits the necessities ratios for the selection designation of brands and the reference price and purchase desired quantity every brand group of the same article, standard, article arrival date/time zone to the host computer. At the same time as the arrival of tender closing time, the successful binder, the contract price and the contract quantity for every article are determined by the automatic computer processing based on a fixed priority.

COPYRIGHT: (C) JPO